5

10

15

20

25

30

35

CLAIMS

1. A system for implementing a modular structure having two or more cot places comprising a first plurality of posts (2), a second plurality of crosspieces (3), and a plurality of head members (6),

characterised in that said modular structure is implemented by mutual interconnection of single units (1) comprising a pair of posts (2) and at least one crosspiece (3) assembled in a sandwich arrangement blocked in position by fastening means (4).

- 2. The system for implementing a modular structure having two or more cot places according to claim 1, wherein each post (2) of said plurality of posts (2) has a plurality of blocking regions (5) apt to cooperate with said fastening means for the mutual interconnection of said single units (1).
- 3. The system for implementing a modular structure having two or more cot places according to claim 1 or 2, wherein each crosspiece (3) of said plurality of crosspieces (3) has a plurality of blocking regions (5) apt to cooperate with said fastening means for the mutual interconnection of said single units (1).
- 4. The system for implementing a modular structure having two or more cot places according to claim 1 or 2 or 3, wherein each post (2) of said plurality of posts (2) is substantially rectangular-section beam shaped.
- 5. The system for implementing a modular structure having two or more cot places according to any one of the preceding claims, wherein each crosspiece (3) of said plurality of crosspieces (3) is substantially rectangular-section beam shaped.
- 6. The system for implementing a modular structure having two or more cot places according to claim 4 or 5, wherein each post (2) of said plurality of posts (2) and each crosspiece (3) of said plurality of crosspieces (3) is substantially made of a boxed rectangular-section

5

10

15

beam.

- 7. The system for implementing a modular structure having two or more cot places according to any one of the preceding claims, wherein each head member of said plurality of head members is a substantially rectangular-shaped plane member (6) apt to be blocked between two single units (1) by second blocking means (7,8).
- 8. The system for implementing a modular structure having two or more cot places according to the preceding claim, wherein said second blocking means comprises an anchoring member (7) apt to be assembled between two posts (2) of a single unit (1) in a sandwich arrangement.
- 9. The system for implementing a modular structure having two or more cot places according to any one of the preceding claims, further comprising supporting means (9) of a respective cot seat and removably assembled on said single unit (1).